(FILE 'HOME' ENTERED AT 11:58:02 ON 17 AUG 2007)

1 DUP REM L9 (2 DUPLICATES REMOVED)

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 11:58:25 ON 17 AUG 2007
L2 6 S TRANSLATION (N) INITIATION (S) FACTOR (P) LOCALIZATION
(P) RNA (N) BINDING (S) DOMAIN?
L3 2 DUP REM L2 (4 DUPLICATES REMOVED)
L4 132 S RIBOSOME (N) BINDING (N) DOMAIN
L6 3 S RIBOSOME (N) BINDING (N) DOMAIN (P) RNA (N) BINDING (N)
DOMAIN
L7 6 S RIBOSOME (N) BINDING (N) DOMAIN AND RNA (N) BINDING (N
DOMAIN
L8 1 S RIBOSOME (N) BINDING (N) DOMAIN AND RNA (N) BINDING (N
DOMAIN AND (LOCALIZATION OR SECRET?) (N) DOMAIN
L9 3 S RIBOSOME (N) BINDING (S) DOMAIN AND RNA (N) BINDING (S)
DOMAIN AND (LOCALIZATION OR SECRET?) (S) DOMAIN
L10 0 S L9 AND (FUSION OR CHIMERA)

WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Friday, August 17, 2007

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=AND	
	L5	eIF\$ same (ribosome or spliceosome or RNA near binding near domain) same (CAAX or localization or transport\$) same fusion near protein	8
	L4	eIF\$ same (ribosome or spliceosome or RNA near binding near domain) and cytoplasmic same fusion near protein	22
	L3	eIF\$ same (ribosome or spliceosome or RNA near binding near domain) same cytoplasmic same fusion near protein	1
	L2	eIF\$ same (ribosome or spliceosome or RNA near binding near domain) same fusion near protein and (CAAX or localization)	5
	L1	eIF\$ same (ribosome or spliceosome or RNA near binding near domain) same (CAAX or localization) same fusion near protein	0

END OF SEARCH HISTORY